APPENDIX B-137

COMMUNICATIONS ROUTING INDICATOR DOCUMENT

- 1. The Communication Routing Indicator (CRIN) Document is applicable to chapter 47 and appendix D-22, and is used to make additions, revisions, and deletions of a Communications Routing Indicator assigned to an Activity Address in the DoDAAD record. Normal source of this document input is the Defense Automated Addressing Systems Office (DAASO), Dayton, Ohio. It may be used, also, for an emergency local input. This document <u>must not</u> be used to update Billing CRINs, MAP CRINs or CRINs for Administrative Teletypewriter Traffic. Instructions for these data elements are contained in appendix B-136. Input may be by AUTODIN, Violation Control Reentry document or the local entry system.
- 2. This document can be processed through SAMMSTEL by entering Verb SODE as described in DLAH 4745.2, Volume I, DLA Remote Users Handbook.
- 2. The following are the fields in the document:

FIELD LEGEND	FIELD POSITIONS	EXPLANATION/INSTRUCTIONS
Document Identifier Code	1-3	Enter DIC STA for Addition or Change.
		Enter DIC STD for Deletion.
Blank	4-7	Leave blank.
Activity Address Code	8-13	Enter address as coded in DoDAAD File.
Blank	14-25	Leave blank.
Communications Routing Indicator	*26-31	As extracted from the Joint Routing Indicator Book, ACP 117, (U.S. Supplement Number 2). (The first characters are constant R and have been omitted.)
Blank	32-38	Leave blank.
Date	39-42	Enter Julian date indicating effective date of change.

FIELD	FIELD	
LEGEND	POSITIONS	EXPLANATION/INSTRUCTIONS
Blank	43-80	Leave blank.

^{*}This data should be validated in conjunction with the Digital Communications Branch, Directorate of Installation Services; or DAASO before input.